

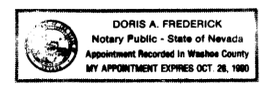
STATE OF NEVADA  
S.S.  
COUNTY OF WASHOE

I, MICHAEL D. BUSCHELMAN, BEING FIRST DULY SWORN, DEPOSE AND SAY THAT THIS MAP, CONSISTING OF ONE SHEET, HAS BEEN CORRECTLY DRAWN TO THE DESIGNATED SCALE TO ACCOMPANY APPLICATION TO CHANGE POINT OF DIVERSION NUMBERS 52795, 52796, AND 52797 FROM A SURVEY CONDUCTED UNDER MY SUPERVISION ON OR BEFORE APRIL 20, 1988. THIS MAP TRULY AND CORRECTLY REPRESENTS EXISTING AND PROPOSED POINTS OF DIVERSION AND PLACE OF USE LOCATED IN EUREKA COUNTY, NEVADA, FOR MINING, MILLING, AND DOMESTIC PURPOSES FROM AN UNDERGROUND SOURCE BY NEWMONT GOLD COMPANY.

*Michael D. Buschelman*  
MICHAEL D. BUSCHELMAN STATE WATER RIGHTS SURVEYOR # 792

SUBSCRIBED AND SWORN TO BEFORE ME THIS  
23rd DAY OF December, 1988.

*Doris A. Frederick*  
NOTARY PUBLIC IN AND FOR WASHOE COUNTY, NEVADA



**BASIS OF BEARINGS:**

EAST-WEST CENTERLINE OF SECTION 19 T.36 N., R.50 E., MDM. BEARS S 88° 54' 15" W AND NORTH LINE OF SECTION 19 T.36 N., R.50 E., MDM. BEARS S 88° 49' 00" W PER BARRICK GOLDSTRIKE COORDINATE SYSTEM. THE E1/4 CORNER COORDINATES ARE 12,942.67 NORTH AND 15,322.65 EAST. THE W1/4 CORNER COORDINATES ARE 12,840.86 NORTH AND 10,000.60 EAST. THE NW SECTION CORNER COORDINATES ARE 15,458.26 NORTH AND 10,000.03 EAST. THE NE SECTION CORNER COORDINATES 15758.45 NORTH AND 15224.65 EAST.

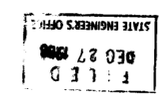
52795 CERTIFICATE NO 13396 ISSUED 7-27-92  
52797 CERTIFICATE NO 13397 ISSUED 7-27-92



STATE ENGINEERS OFFICE  
88 DEC 27 P 3:49

73556  
73555  
73554  
(73401)  
THRU  
73408  
71913T  
69150T  
62749T  
62748T  
61859T  
61858T  
60870T  
60845T  
THRU

APPLICATION NO.'S 52795, 52796, AND 52797



52795 52796 52797

**MAP** Part of Diversion #  
TO ACCOMPANY APPLICATION TO CHANGE PLACE OF USE  
OF A PORTION OF PERMIT NO. 51750  
BY  
**NEWMONT GOLD COMPANY**  
FOR MINING, MILLING, AND DOMESTIC PURPOSES  
FROM UNDERGROUND SOURCES

**SUMMIT ENGINEERING CORPORATION**  
CONSULTING ENGINEERS  
1000 W. WASHINGTON ST. SUITE 100  
RENO, NEVADA 89502

SHEET 1 OF 1

60863T 60870T 60869T 60642T 58880T 56609 55796T 55795T 55127 53000 52999 52797 52796 52795